G-000-104.15

NOTICE OF EXPIRATION OF PERMIT(S) TO OPERATE

10/25/91

OEPA/DOE-FO 20 LETTER



Ohio Environmental Protection Agency

P.O. Box 1049, 1800 WaterMark Dr. Columbus, Ohio 43266-0149



2418

RE: NOTICE OF EXPIRATION OF PERMIT(S) TO OPERATE

1431110128 P767

US DEPT OF ENERGY - FEED MATE

MARY STONE

October 25, 1991

P.U. BOX 398765

CINCINNATI

3h 45239

The Permit(s) to Operate described in the enclosed attachment(s) will expire on the date(s) shown. Pursuant to Rule 3745-35-02 of the Ohio Administrative Code, renewal application(s) must be filed with the <u>field office</u> if this (these) source(s) are to continue in operation. Please be sure to notify the field office if these sources are shut down or out of service so they can be removed from active status.

Each expiring Permit to Operate is listed on the attached form by application number, expiration date and description and identification of the source. In addition, the name and location of your facility and the person-to-contact and his mailing address are shown. If any of this information is incorrect, please indicate the corrections on the enclosed renewal application form(s).

You are hereby advised that pursuant to Section 3745.11 of the Ohio Revised Code, effective November 15, 1981, a non-refundable application fee in the amount of \$15.00 must accompany each application for a Permit to Operate or Variance.

We request that you complete the enclosed appendix(ces) as appropriate for each source, as well as the application form(s). One appendix and one application form are to be completed for each expiring Permit to Operate. Additional copies of these forms may be made by you as necessary.

Please return your remittance, the application fee card, and the completed application form(s) and appendix(ces) within thirty (30) working days of receipt of this letter to the field office as shown on the attachment.

All documents should be submitted and questions directed to the field office to which you submitted your original application. DO NOT RETURN THESE DOCUMENTS TO CENTRAL OFFICE.

Very truly yours,

Thomas G. Rigo, Manager

Field Operations and Permit Section

Division of Air Pollution Control

TGR/tkb

EPA-3169

BEST AVAILABLE COPY

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FERNALD
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MARY STONE
US OPER OF ENERGY - FEED HATERIALS PROD
P.G. POX 599705
CINCINNATI OPER 45239

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APPLICATION NO. 1431110128 EXPIRATION DATE 04/13/92 SOURCE EQUIPMENT DESCRIPTION YICHERER THEMPIUSE TO HOLTASITIMECT YEARNED CASTING FURNACES >15 THRU +23: FABRIC FILTER/ 2067 PLANT 5 WEST CASTING FURNACES: 3-837---5-149 ÷ ; 47 PLANT -- PACKAGING STATTUN: FIBRIC FILITES 4-007 (JUICE HOPPERS) PLANT -- PACKAGENG STATION NO.1: FARRIO FILIFO A-303-PACKAGING STATION HE 2)44 PLANT +-PACKAGING STUTTIN AL: FURRIC ATLIER 4-104-PACKAGING STATION AS PLANT A-PACKAGING STATION BR: FARRIC FILTER ១ភូជ្ជ 4-)10-PACKARING STATION BY

US DOPT OF FIRRAY - FEED WATERIALS EXID-WILLEY ROAD FERNAL) OHIO 45239

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APPLICA	ATION WO.	1431110128	EXPERATION DATE	74/13/92
SOURCE		FAT DESCRIPTION DENTIFICATION FOR EQUI	рм <u>ејі</u> т	Улсызаей
ទំនួង		F-FAST IREAKOUT STATION F-SEEAKOUT STATION	N: FARRIC FILTER	4
୭୦ ଖୁଣ		THEST RREAKOUT STATE TIDPFAKOUT STATEON	ON: FABRIC FILTER	1
		- DRUMMING STATION: FL MMING STATION	SRIC FILTER	7
7111	PLANT 4 4-012 DRUY	ORUM BUMPER: FABRIC 1 DUMPER	FILTER	4
2112		-REJECT GREEN SALT: F CT GREEN SALT	ARRIC HILTER	Ţ
7115		2/3-8L43 LEACH DIGESTION 2: 2-003 SLAG LEACH		7
2116			K 01+4: M42 foxes	7
7111		V3-RTS PROCESSING TAM PROCESS TANK D1-7	K 31-7: NAR TØWER	7

US DEPT OF FARREY - FEED PATERIALS PROG ATTEST SOAD キャイバタピリ 3HI3 43239

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APPLICATION 40. 1431110123 EXPIRATION DATE 04/13/92

SOURCE EMUIPMENT DESCRIPTION

APPENDIC

CIMPANY IDENTIFICATION FOR EQUIPMENT

PLANT 2/3 YEUT. OF SOLVENT F1-502: TANK VENT 4 21.21 2-042 NEUT. DE SOLVENT

MAIL APPLICATION AND APPLICATION FRE TO:

SOUTHWESTERN OMID ATP POLLUTION CONTROL AGENCY 1632 DEMTRAL PRAY. SINCENNATT, SH 45210 (513) 551-0437

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Premise No.	
Source No.	

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APPENDIX A, PROCESS

PROCESS DATA

1.	Name of process							
2.	End product of this process							
3.	Primary process equipment_							
	Your identification Year Installed							
4.	ManufacturerMake or Model							
5.	Capacity of equipment (lbs./hr): Rated Max.							
6.	Method of exhaust ventilation: Stack Window fan Roof vent							
	Are there multiple exhausts? Stack D Window fan D Roof Vent Other, describe Yes D No							
	OPERATING DATA							
7.	Normal operating schedule: hrs./day, days/wk., wks./year.							
8.	Percent annual production (finished units) by season: WinterSpringSummerFall							
9.	Hourly production rates (lbs.): Average Maximum							
10.	Annual production (indicate units) Projected percent annual increase in production							
11.	. Type of operation: Continuous Batch							
12.	. If batch, indicate Minutes per cycleMinutes between cycles							
13.	Materials used in process:							
	List of Raw Materials Principal Use Amounts (lbs./hr.)							

14. A PROCESS FLOW DIAGRAM MUST BE INCLUDED WITH THIS APPENDIX. Show entry and exit points of all raw materials, intermediate products, by-products and finished products. Label all materials including airborne contaminants and other waste materials. Label the process equipment and control equipment.

0

CONTROL EQUIPMENT

+96	(A) (B) (C)	Settlin Cyclone Multip	le cyclone	(H) (I)	Imping Orific	e scrubt	crubber ber	(N) (O)	Adsorber Condenser Afterburner - catalytic
			ostatic precipitato						Afterburner - thermal
	•		filter			or tray	tower	(Q)	Other, describe
	(F)	Spray (chamber	(L)	Packed	tower			
15.	Cont	rol Equ	uipment data:						
			Item		Prima	ry Colle	ector		econdary ollector
	(a)	Type (S	See above code						
	(b)	Manufac	cturer						
	(c)	Model t	No						
	(b)	Year in	nstalled						
			dentification						
			ant Controlled						
	(g)		lled pollutant emis	ssion	İ				
			e (if known)						
			re drop						
			efficiency					<u> </u>	
	(3)_	Operat:	ing efficiency					L	
16	Your	- ctack	identification	STAC	K DATA				
10.	1001	. SCICK	roentification						
17.	17. Are other sources vented to this stack: Yes No If, yes, identify sources								
18.	18. Type: Round, top inside diameter dimension Rectangular, top inside dimensions (L)x(W)								
			Above roof		•	_			
20.	Exit	gas:	TempOf, V	/olume_		ACFM, Ve	locity_		ft./min.
21. Continuous monitoring equipment: If yes, indicate: Type, Manufacturer									
22. Emission date: Emissions from this source have been determined and such data is included with this appendix:									
		If yes	, check method: \square	Stack 1	Test C) Emissi	on fact	cor	□ Material Balanœ
				Comple	ted by_				,Date

Appendix A is a general appendix and should be completed for a source operation for which there is no specific appendix. Refer to the listing of appendices in the instructions to the Permit to Operate/Variance application to determine if another one applies (e.g. Appendix B - Fuel Burning Equipment, Appendix C - Incinerator, Appendix D - Surface Coating or Printing Operation, Appendix E - Storage Tank/Loading Facility, or others).

Rule 3745-15-01(X) of the Ohio Administrative Code defines a "source operation" as"... the last operation preceding emission which operation: (1) results in the separation of the air contaminant from the process materials or in the conversion of the process materials into air contaminants, as in the case of combustion fuel; and, (2) is not an air pollution abatement operation."

General Instructions: Answer or complete all items. If the item does not apply to the source operation write in "not applicable" or NA". If the answer is not known write in "not known" or "NK". The appendix form may be returned to you if all items are not completed or answered.

Specific Instructions:

Item Process Data: Items (1) thru (6) refer to general process information.

- (1) Complete the generally accepted name for the process (e.g. asphalt batching, glass manufacturing, oil refining, electroplating, rendering, etc.).
- (2) Specify the end product of this process (e.g. asphaltic concrete, glassware, benzene, chrome plated bumpers, soaps, etc.).
- (3) Name the specific process equipment for this appendix along with the company's identifying name or code and the year it was or will be installed (e.g. basic oxygen furnace furnace #1 1965).
- (4) Name the manufacturer and model number (if any) of the process equipment in item (3).
- (5) State the "rated" (normal) and (maximum) capacity, in pounds per hour (lbs/hr), of the process equipment. The capacity refers to the input capacity of materials entering the process equipment.
- (6) Indicate the method of exhaust ventilation and indicate if there are more than one exhaust.
 - Operating Data: Items (7) thru (14) refer to the operating information for the process equipment.
- (7) Complete the process equipment's normal operating schedule in hours per day, days per week, and weeks per year.
- (8) Complete the percent annual production by season for a years production of finished units. The four seasons should total to 100% and include: Winter (December, January, February), Spring (March, April, May), Summer (June, July, August), Fall (September, October, November).

Item

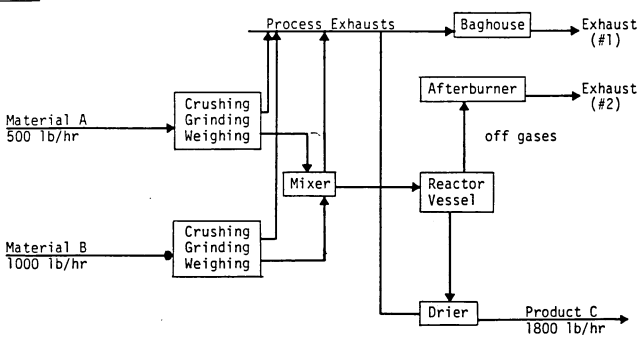
- (9) Specify the average and maximum hourly production rates in pounds. The average is the years production rate divided by the total yearly hours of production or operation.
- (10) Specify the annual production for this process equipment and indicate the appropriate units (e.g., 10,000 tons of steel, 150,000 barrels of benzene, etc.). Estimate the annual increase in production.
- (11) & Check whether the process is continuous or batch. A batch operation normally has (12) significant down time between completion and startup of each operation or cycle. If batch, complete the minutes per production cycle and minutes between the production cycles. A "cycle" refers to the time the equipment is in operation.
- (13) List all general types of raw materials employed in the process, indicate the principle use (i.e., product, binder, catalyst, fuel, etc.) and specify the normal amount used in pounds per hours (lbs/hr). List any specific materials containing lead, asbestos, beryllium, or mercury.
- (14) A process flow diagram is to be included with this appendix and should be sketched on a separate sheet. The diagram should include:
 - and finished products.

Entry and exit points of all raw materials, intermediate products, by-products,

- (b) Labelling of all materials (products, waste, and airborne contaminants).
- (c) Labelling of process equipment and control equipment:

Example:

(a)



Control Equipment: Items (15)(a) thru (j) refer to the control equipment information.

- (15) Complete items (a) thru (j) for any air pollution device or equipment related to the process equipment of this appendix. The primary collector and secondary collector refer to separate control devices or equipment for collecting similar or different air pollutants. If there is a third collector, complete the same data for that collector on a separate sheet. Additional information (e.g., drawings, design data, etc.) may be attached to this appendix.
 - (a) Insert the control equipment code letter.
 - (b) Name the manufacturer of the control equipment.
 - (c) Name the manufacturer's model number (if any).
 - (d) Fill in the year the control was or will be installed.
 - Fill in the company's identifying name or number for the control (e) device or equipment.
 - (f) Specify only the pollutant (air contaminant) controlled.
 - Specify the controlled pollutant emission rate if known or measured, (q) in pounds per hour (lbs/hr) or grains per standard cubic foot dry (g/scfd) or other appropraiate units. Specify units. Specify the pressure drop, in inches H²O, across the collector.

 - Specify the design collection or removal efficiency of the collector the controlled pollutant.
 - Specify the operating collection or removal efficiency of the (j) collector for the controlled pollutant. The operating efficiency is normally determined from a stack test.

Stack Data: Items (16) thru (22) refer to information for the stack or exhaust of this process.

- (16) Indicate the company's identification for the stack or exhaust.
- (17) If other sources are also vented to this same stack or exhaust indicate so and identify those sources.
- (18) Specify the inside dimensions of the stack or exhaust at the outlet to the atmosphere.
- (19) Specify the stack's or exhaust's height, in feet (ft.) above ground and above the attached roof.
- (20) For the stack's or exhaust's exit gas complete the temperature in degrees Fahrenheit (OF), the volume flow rate in actual cubic feet per minute (ACFM), and the velocity in feet per minute (ft/min.). If the properties of the exit gas vary use the average values.
- (21) Indicate if the stack or exhaust is equipped with air pollution monitoring equipment and if so specify the type, manufacturer, make or model, and the pollutant or pollutants monitored.
- (22) If air pollution emissions for this process have been determined and the data is included with (attached to) this appendix indicate so and check the method of determination (i.e. stack test, emission factor, or material balance). The stack test may be from either this reported process or a similar one located elsewhere. The emission factor calculation and determination factor should include a reference to the process emission factor and data relative to the collection or removal efficiency of any control equipment. The material balance method should include measurement methods and a flow diagram.

Completed by and Date: Write in the name of the person completing this form and the date.

EPA-3100

ORIO ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR A PERMIT TO OPERATE AN AIR CONTAMINANT SOURCE

2418

Facility Name Facility Address				Person to Contact Mailing Address				
Telephone	Area		Number	Telephor	ne			
(Application	n No., i	f this is a	renewal app	olication)	Std. Ind. C	Class. Code		
air cor be atta 	taminant ched when endix A, endix B, endix C, endix D, endix B, endix H, endix H,	Process Fuel-Burn Incinerat Surface C Printing Storage T Gasoline Facility Loading R Gasoline Terminal Surface C Line or P	in addition, e. Check as ing Equipmen or oating or Operation ank Dispensing ack at Bulk Plant or oating rinting Line	Appenda Append	endix L, Solve clear endix M, Fugit Emiss Speciandix N, Rubbe endix O, Dry O Facil endix P, Landi er Appendix cliance Time S	ent Metal ning live Dust sion Sources lify Appendix No. er Tire facturing lleaning lity fills		
•			e as used or					
I, beir Adminis	g the incitrative (dividual sp Code, hereb	ecified in F y apply for ribed herein	Rule 3745- a Permit a. As req part of t Authoriz	-35-02(B) of to Operate the puired, the formation applications applica	me air ollowing ion (describe all		
				Date		10		

*Pursuant to OAC Rule 3745-35-02(B) (Permit to Operate).

Instructions for Completion of a Permit to Operate or Variance Application

These instructions concern the completion of application materials for a Permi to Operate or a Variance for air contaminant sources. An application cannot b considered unless the application form is completed and signed and any require supplemental information is submitted. Pursuant to Section 3745.11(G) of th Ohio Revised Code (ORC), any person applying for a permit to operate, permit to install, or variance must pay a non-refunderable application fee \$15.00. This fee must be submitted at the time of application. Make checks payable to the Treasurer of the State of Ohio. Unless otherwise provided for by rule, separate application must be filed for each air contaminant source. Therefore only one (1) appendix may accompany this form. Applicants are advised that the will be required to pay a fee upon approval of their application for a Permit to Operate or Variance as provided for in Section 3745.11(B) of the ORC.

An appendix is a technical information form to be completed by the applicant From the following description of the appendices, determine which should accompany your application.

Appendix A - Process: for sources not included in the other appendices. Appendix B - Fuel-Burning Equipment: for any furnace, boiler, apparatus, and all appurtenances thereto, used in the process of burning fuel wit the primary purpose of producing heat or power by indirect heat transfer.

Appendix C - Incinerator: for any equipment, machine, device, article contrivance, structure or part of a structure used to burn refuse or to process refuse material by burning other than by open burning.

Appendix D - Surface Coating or Printing Operation: for a surface coatin operation not included under Appendix K or for a printing operation.

Appendix E - Storage Tank: a storage tank for petroleum liquids.

Appendix H - Gasoline Dispensing Facility: any site where gasoline is dispense to motor vehicle gasoline tanks from stationary storage tanks.

Appendix J - Loading Rack at a Bulk Gasoline Plant or Terminal: an operation for transferring gasoline to a delivery vessel.

Appendix K - Surface Coating Line: a coating line consists of one or more coating applicators, flash-off areas or ovens to be used for the following: an automobile or light-duty truck assembly plant; can manufacturing; coil-coating; fabric coating; large appliance coating; magnet wire coating; metal furniture coating; paper coating; vinyl coating.

Appendix L - Solvent Metal Cleaning: an operation employing solvent for cleaning metal surfaces; wipe-cleaning is excluded.

Appendix M - Fugitive Sust Emissioin Sources

General:

OF

MI-1 - Plant Roadways and Parking Areas MI3 - Cement Manufacturing and Blending Plants

M1-2 - Aggregate Storage Piles

M1-3 - Material Handling

Ml-4 - Mineral Extraction

Iron and Steel Mills:

M2-1 - Coke Manufacturing

- Lime Plants MЗ

M4 - Power Plants

M2-2 - Iron Production M2-3 - Steel Manufacture

Plants M21 - Asphaltic Concrete Plants

M22 - Concrete Batching Plants

M20 - Brick and Related Clay

M14 - Ferroalloy Production

M15 - Metal Salvage Operations M16 - Pulp and Paper Mills M17 - Woodworking Operations

M18 - Aggregate Processing Plans M19 - Coal Processing Plants

Product Manufacturing

EPA-3161 Page 2

M23 - Sandblasting Operations MS - Grain Terminals M6 - Country Grain Elevators M24 - Petroleum Refineries M7 M25 - Agricultural Chemical - Gray Iron Foundries **8**M - Steel Foundries Manufacturing Plants м9 - Glass Manufacturing Plants M26 - Bulk Gasoline Terminals and M10 - Fiberglass Manufacturing Plants M27 - Carbon Black Plants Mll - Secondary Aluminum Processing Plants M28 - Municipal Incineration M12 - Fertilizer Mixing/Blending Plants M29 - Salt Processing Operations M30 - Galvanizing Plants

2418

Appendix N - Rubber Tire Manufacturing Appendix O - Dry Cleaning Facility Appendix P - Landfill

There are separate instructions with each appendix. If more than one application form is submitted at one time, it is acceptable to use photocopies of these forms containing identical data entry; however, each application must contain an original signature.

The following Sections of Chapter 3745-35 of the Ohio Administrative Code provide the applicant with information regarding air contaminant sources, permits to operate and variances. A complete copy of OAC Rule 3745-35 is available upon request.

OAC Rule 3745-35-01(B)(1) "Air Contaminant Source" shall mean any machine, device, appartaus, equipment, building, or other physical facility that emits or may emit any air pollutant.

OAC Rule 3745-35-02(A) Except as otherwise provided in Parargraph (H) of this rule and in rules 3745-35-03 and 3745-35-05 of the Administrative Code, no person may cause, permit, or allow the operation or other use of any air contaminant source without applying for and obtaining the permit to operate from the Ohio Environmental Protection Agency in accordance with the requirements of this rule.

OAC Rule 3745-35-03 (A) No person shall cause, permit or allow the operation or other use of any air contaminant source that emits any air pollutant in violation of any applicable air pollution control law, unless a variance has been applied for and obtained from the director for such source, pursuant to the provisions of this rule. No variance from any rule of the director adopted under Chapter 3704 of the Revised Code may be issued except pursuant to this rule.

Signature on Application Form:

OAC Rule 3745-35-02(B)(1) Applications for permits to operate shall be signed, in the case of a corporation, by a principal executive officer of at least the level of vice president, or his duly authorized representative, if such representative is responsible for the overall operation of the facility from which the emission described in the application originates.

(2) Applications for permits to operate shall be signed, in the case of partnership, by a general partner.

(3) Applications for permits to operate shall be signed, in the case of sole proprietorship, by the proprietor.

(4) Applications for permits to operate shall be signed, in the case of municipal, state, federal or other governmental facility, by the principal cexecutive officer, the ranking elected official, or other duly authorized employee.

5) 9 8 4.

OAC Rule 3745-35-03(D)(1) Application for variances shall be signed in the case of a corporation, by a principal executive officer or at least the level of vice president, or his duly authorized representative, if such representative is responsible for the overall operation of the facility from which the emission described in the application originates.

(2) Applications for variances shall be signed in the case of a

partnership by a general partner.

(3) Applications for variances shall be signed in the case of a sole proprietorship, by the proprietor.

(4) Applications for variances shall be signed in the case of municipal, state, federal or other government facility, by the principal executive officer, the ranking elected official, or other duly authorized employee.

2418

STATEMENT OF

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P067

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

RETURN THIS STATEMENT WITH YOUR REMITTANCE AND APPLICATION TO THE APPROPRIATE OHIO EPA DISTRICT OFFICE OR LOCAL AIR POLLUTION CONTROL AGENCY.

PURSUANT TO SEC. 3745.11(G) OF THE OHIO REVISED CODE, A NON-REFUNDABLE APPLICATION FEE FOR EACH SOURCE MUST ACCOMPANY EACH APPLICATION FOR A PERMIT TO INSTALL, PERMIT TO OPERATE OR VARIANCE.

MAKE CHECKS PAYABLE TO:

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

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THE OHIO ENVIRONMENTAL PROTECTION AGENCY

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\$15.00

APPLICATION NUMBER

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MAKE CHECKS PAYABLE TO:

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THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P110

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

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MAKE CHECKS PAYABLE TO:

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THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P111

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

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MAKE CHECKS PAYABLE TO:

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STATEMENT OF

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P112

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD -

RETURN THIS STATEMENT WITH YOUR REMITTANCE AND APPLICATION TO THE APPROPRIATE OHIO EPA DISTRICT OFFICE OR LOCAL AIR POLLUTION CONTROL AGENCY.

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MAKE CHECKS PAYABLE TO:

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THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P113

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

RETURN THIS STATEMENT WITH YOUR REMITTANCE AND APPLICATION TO THE APPROPRIATE OHIO EPA DISTRICT OFFICE OR LOCAL AIR POLLUTION CONTROL AGENCY.

PURSUANT TO SEC. 3745.11(G) OF THE OHIO REVISED CODE, A NON-REFUNDABLE APPLICATION FEE FOR EACH SOURCE MUST ACCOMPANY EACH APPLICATION FOR A PERMIT TO INSTALL, PERMIT TO OPERATE OR VARIANCE.

MAKE CHECKS PAYABLE TO:

2418

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P116

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

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MAKE CHECKS PAYABLE TO:

2418

STATEMENT OF

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P119

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

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PURSUANT TO SEC. 3745.11(G) OF THE OHIO REVISED CODE, A NON-REFUNDABLE APPLICATION FEE FOR EACH SOURCE MUST ACCOMPANY EACH APPLICATION FOR A PERMIT TO INSTALL, PERMIT TO OPERATE OR VARIANCE.

MAKE CHECKS PAYABLE TO:

2418

THE OHIO ENVIRONMENTAL PROTECTION AGENCY

APPLICATION FEE

1431110128P121

\$15.00

APPLICATION NUMBER

AMOUNT DUE

US DEPT OF ENERGY - FEED MATERIALS PROD FACILITY NAME

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